Approved For Relea	se 2003/01/30 : CIA	RDP81B00878	9,1l	i i	2324-6	(
LOCKHEED AIRCRAFT CORP.	ENGINEERIN CHANGE PR	G STUDY) _{1.}	<u> </u>	And the second s			
DATE 4-05-61	AFFECTS:	WSPO	X	PROJ	ECT X			
NAME OF MAJOR COMPONENT ATRPLANE		OR LOWEST SUBASSEMBLY SLIPPER TANKS L/R			PART NO. & MODEL OR TYPE			
TITLE OF PROPOSAL : SI	IPPER STRIPPER I	nstaliation						
NATURE OF PROPOSAL:	SEE PAGE	2	lourd	3 :				
electronic filters elimination of a TIT and VI REASON FOR PROPOSAL:	all fuel is str	et Tests ntertere sulting (r	nee n	nsure ith	system	. S		
ES ESTIMATED COST AND TIME								
CP ESTIMATED COST FOR KITS ADDITIONAL FUNDING REG	OR PARTS: See	Pages 2 & 3 • (SP-1917 &	SP-1918))				
ITEMS AFFECTED BY PROPOSAL:								
EFFEC: ANCE PROD	RATING CHANGE- WEIG WEIG BALA	NCE EQUIPMENT	MAINTE- NANCE PROCEDURE	SERVICE LIFE	FLIGHT MANUAL	MAINTE- MANUAL		
EST. MAN/HRS. REQ'D. TO ACCO	MPLISH CHANGE IN	FIELD						
SOURCE OF PARTS FOR KIT AVAILABILITY WEEKS AFTER APPROV See Pages 2 & 3						VAL		
DISPOSITION OF SPARES AFFECTE APSCO P/N 307100-20 Check					STA	ATINTI		
INITIATED BY: Approved For Ralea		APPROVED:	WSPO RPR86000	30140-3	1100			

SP-E-IA

PAGE 1 OF 4

NATURE OF PROPOSAL:

- A. Modify one set of slipper tanks for test:
 - 1. Modify one set of tanks by installing a submerged AC motor driven pump with related plumbing, wiring, conduit and cockpit control switch. Provide additional access doors in tank for servicing pump.
 - 2. The contractor suggests the use of Article 358. Due to the time lag in obtaining parts, this slipper tank modification will be done while 358 is at the factory for the A.R.S. modification. The slipper stripper will be flight tested at the same time as the A.R.S.
- B. If the results of Section A above prove satisfactory, then the contractor proposes to:
 - Modify all remaining slipper tanks (6 Sets project; 2 sets FOG), per 1-A above.
 - 2. Modify all aircraft equipped with slipper tanks (6 project; 2 FOG) by installing cockpit control switch and related wiring to slipper tanks.
 - 3. Prepare and issue a Service Bulletin and fabricate kits.
 - 4. Modification of slipper tanks to be accomplished at the factory.

PART "A"

 \longrightarrow

ESTIMATED COST FOR KITS OR PARTS (SP-1918):

To be accomplished under the Product Improvement Items - both customers STATINTL Contract SP-1918.

 Fabricate and install one kit for test purposes (Article #358)

NOTE: The above price includes the vendor's development and non re-occurring charges on the 153600 pumps.

TOTAL Development Price (SP-1918)

SCHEDULE:

To be complete and evaluated by 18 July 1961 - the delivery date of Article #358 as an Aerial Refueling Ship.

Next 1 Page(s) In Document Exempt